## IN THE SPECIFICATION:

Please REPLACE paragraph [0035] including page 12, lines 5-6, with the following paragraph:

Further, the present invention provides a computing device storing a device driver to interface with devices (i.e., by displaying a device driver dialogue window) regardless of a number of bits supported by an operating system of the computer, by enabling an interface to input device driver dialogue window information, based upon a number of bits supported by the operating system, and displaying the device driver dialogue window corresponding to the input device driver dialogue window information according to the enabled interface. More particularly, the device driver receives a request from the operating system supporting a first number of bits device driver having a first number of bits, to display a dialog window for a device driver having a second number of bits device driver dialogue window, generates a shell dialog window for a second number of bits device driver having a second number of bits dialogue window, converts the received first number of bits dialogue window information to a second number of bits dialogue window information, and displays the second number of bits dialogue window information in the generated shell dialog window for a device driver having a second number of bits dialogue window information in the generated shell dialog window for a device driver having a second number of bits dialogue window information in the generated shell dialog window for a device driver having a second number of bits dialogue window information window window